

**IN THE CLAIMS**

1. (Currently Amended) A display unit, comprising:  
a plurality of light emitting devices ~~which generate lights for image display;~~  
a plurality of first prisms which are arranged such that each first prism corresponds  
~~corresponding to each at least one~~ light emitting device, ~~and refract the lights for image display;~~  
and

a plurality of second prisms which are at least wherein each second prism is at least in  
part embedded in voids a void formed between two of the first prisms, and ~~which~~ wherein the  
second prisms have a smaller refraction index than that of the first prisms;

wherein light generated by the light emitting devices is extracted outside of the display  
unit in a direction from the light emitting devices toward the first and second prisms.

2. (Currently Amended) A display unit according to claim 1, wherein:  
nonluminescent spaces are provided between each light emitting device; and  
each of the first prisms~~prism~~ has an end face which is positioned corresponding to the  
light emitting device and two oblique faces which are positioned respectively corresponding to  
adjacent two nonluminescent spaces, and has a trapezoidal cross section wherein the end face is  
an upper base and the two oblique faces are oblique lines.

3. (Original) A display unit according to claim 1, further comprising optical  
filters which are arranged corresponding to each light emitting device, and which selectively  
transmit the lights for image display.

4. (Original) A display unit according to claim 1, wherein the first prisms  
include pigments whose colors correspond to the lights for image display, and have a function to  
selectively transmit the lights for image display.

5. (Original) A display unit according to claim 1, further comprising:  
a support substrate to support the light emitting devices; and

a transparent substrate which is arranged on the opposite side of the light emitting devices sandwiching the first and the second prisms, and which constructs emission paths to emit the lights for image display outside, wherein

the first prisms have a function to bond the support substrate and the transparent substrate together, and a function to seal the light emitting devices between the support substrate and the transparent substrate.

6. (Original) A display unit according to claim 1, wherein the first prisms are made of a resin which has a water vapor permeability of  $50 \text{ g/m}^2 \cdot 24 \text{ hours}$  or less.

7. (Original) A display unit according to claim 1, wherein the light emitting devices generate the lights for image display by utilizing organic light emitting phenomenon.

8. (Original) A display unit according to claim 7, wherein the light emitting device includes a light emitting layer which generates the lights for image display and two electrode layers sandwiching the light emitting layer, and has a resonator structure which makes the lights for image display generated in the light emitting layer resonate between the two electrode layers.

9. (Currently Amended) A method of manufacturing a display unit, including the steps of:

forming a prism precursor layer to form a plurality of first prisms to cover a plurality of light emitting devices which are pattern-arranged on a support substrate;

pattern-forming a plurality of second prisms on a transparent substrate; and

forming the first prisms by placing the support substrate and the transparent substrate opposite so that the prism precursor layer and the second prisms are placed opposite to each other, and then pressure bonding the transparent substrate to the support substrate, and forming the first prisms in the prism precursor layer by utilizing a shape of the second prisms.